Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A print head cap comprising:
 a bottom surface; and

a ring-like lip surrounding the bottom surface like a ring, protruding toward a nozzle surface of a print head of an ink jet printer and being elastically deformable, the ring-like lip to be pressed onto the nozzle surface to cover the nozzle surface therewith;

wherein the ring-like lip has corners that change a direction of surrounding the bottom surface and includes a distal end and a groove that urges the distal end to be deformed in an outer side of the ring-like lip, the groove extending vertically and perpendicular to the bottom surface, and the distal end falling downward to an inside of the groove when a print head cap is pressed onto the nozzle surface; and

the corners are more elastically deformable than other portions of the ring-like lip, and the corners are made thinner than the other portion.

2. (Canceled)

the front end; and

- 3. (Original) The print head cap according to claim 1, wherein the other portion includes a plurality of side lips; at least one of the corners includes a corner lip; and the corner lip connects the side lips with each other.
- 4. (Original) The print head cap according to claim 3,
 wherein each of the side lips has a front end and is formed into a tapered
 sectional shape which is smaller in width as a location goes from the bottom surface toward

the corner lip has substantially the same height as the side lips and is smaller than the side lips in thickness.

- 5. (Original) The print head lip according to claim 3, wherein the ring-like lip is formed into a rectangular shape; and the side lips include a pair of linear side lips on long sides and a pair of linear side lips on short sides.
 - 6-9: (Canceled)
 - 10. (Previously Presented) A print head cap comprising:a bottom surface; and

a ring-like lip surrounding the bottom surface like a ring, protruding toward a nozzle surface of a print head of an ink jet printer and being elastically deformable, the ring-like lip to be pressed onto the nozzle surface to cover the nozzle surface therewith;

wherein the ring-like lip has corners that change a direction of surrounding the bottom surface and includes a distal end and a groove that urges the distal end to be deformed in an outer side of the ring-like lip, the groove extending vertically and perpendicular to the bottom surface; and

the corners are more elastically deformable than other portions of the ring-like lip, and the corners are made thinner than the other portion.

11. (Canceled)